Attorney's Docket No.: 10527-783002





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Art Unit: Unknown Serial No.: 10/635,092 Examiner: Unknown

Filed : 8/6/2003

Patent No. : Issue Date :

Title : Cranial Burr Hole Plug and Insertion Tool

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

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CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Rita M. Liston

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UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

Date: 23 JAN 2008

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Date: 2008 JAN 25

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FEB i 1 2008
Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008

60/625,471 60/352,928 10/503,281 60/463,836 60/231,402 09/950,289 60/180,433 09/750,634 60/230,399 09/945,303	2/4/2000 12/28/2000 9/6/2000	6,611,421	8/26/2003	Fully Implantable Miniature Stimulator for Treatment of Footdrop Lead Assembly for Implantable Microstimulator Lead Assembly for Implantable Microstimulator Fully Implantable Miniature Stimulator for Stimulation of Respiration Non-Polarized Tantalum Capacitor and Capacitor Array Non-Polarized Tantalum Capacitor and Capacitor Array Clip Lock Mechanism For Retaining Lead
60/352,928 10/503,281 60/463,836 60/231,402 09/950,289 60/180,433 09/750,634 60/230,399 09/945,303	1/29/2002 3/11/2005 4/18/2003 9/8/2000 9/7/2001 2/4/2000 12/28/2000		8/26/2003	Lead Assembly for Implantable Microstimulator Lead Assembly for Implantable Microstimulator Fully Implantable Miniature Stimulator for Stimulation of Respiration Non-Polarized Tantalum Capacitor and Capacitor Array Non-Polarized Tantalum Capacitor and Capacitor Array Clip Lock Mechanism For Retaining Lead
10/503,281 60/463,836 60/231,402 09/950,289 60/180,433 09/750,634 60/230,399 09/945,303	3/11/2005 4/18/2003 9/8/2000 9/7/2001 2/4/2000 12/28/2000 9/6/2000		8/26/2003	Lead Assembly for Implantable Microstimulator Fully Implantable Miniature Stimulator for Stimulation of Respiration Non-Polarized Tantalum Capacitor and Capacitor Array Non-Polarized Tantalum Capacitor and Capacitor Array Clip Lock Mechanism For Retaining Lead
60/463,836 60/231,402 09/950,289 60/180,433 09/750,634 60/230,399 09/945,303	4/18/2003 9/8/2000 9/7/2001 2/4/2000 12/28/2000 9/6/2000		8/26/2003	Fully Implantable Miniature Stimulator for Stimulation of Respiration Non-Polarized Tantalum Capacitor and Capacitor Array Non-Polarized Tantalum Capacitor and Capacitor Array Clip Lock Mechanism For Retaining Lead
60/231,402 09/950,289 60/180,433 09/750,634 60/230,399 09/945,303 10/445,121	9/8/2000 9/7/2001 2/4/2000 12/28/2000 9/6/2000		8/26/2003	Respiration Non-Polarized Tantalum Capacitor and Capacitor Array Non-Polarized Tantalum Capacitor and Capacitor Array Clip Lock Mechanism For Retaining Lead
09/950,289 60/180,433 09/750,634 60/230,399 09/945,303	9/7/2001 2/4/2000 12/28/2000 9/6/2000		8/26/2003	Non-Polarized Tantalum Capacitor and Capacitor Array Clip Lock Mechanism For Retaining Lead
60/180,433 09/750,634 60/230,399 09/945,303	2/4/2000 12/28/2000 9/6/2000			Clip Lock Mechanism For Retaining Lead
09/750,634 60/230,399 09/945,303 10/445,121	12/28/2000 9/6/2000	6,609,029		
60/230,399 09/945,303 10/445,121	9/6/2000	6,609,029	8/19/2003	Clim Look Machaniam for Dataining Lood
09/945,303			i	Clip Lock Mechanism for Retaining Lead
09/945,303				Low-Power, High-Modulation-Index Amplifier For Use In
10/445,121				Battery-Powered Device
10/445,121				Low-Power, High-Modulation-Index Amplifier For Use In
	8/31/2001	6,591,139	7/8/2003	Battery-Powered Device
				Low-Power, High-Modulation-Index Amplifier For Use In
	5/23/2003	7,092,762	8/15/2006	Battery-Powered Device
				Low-Power, High-Modulation-Index Amplifier For Use In
10/445,120	5/23/2003	7,079,901		Battery-Powered Device
				Pulse Method to Reduce Irreversible Capacity Fade in
60/422,991	11/1/2002			Implantable Secondary Batteries
				In-Line Multi-Contact Implantable Stimulation Arrays and
60/338,357	12/4/2001			Method of Making Same
60/184,561	2/24/2000			Surgical Insertion Tool
09/761,934	1/17/2001	6,582,441	6/24/2003	Surgical Insertion Tool
10/364,433	2/11/2003			Surgical Insertion Tool
				Tool and Method of Surgically Implanting a
05-00527 4 Drafting				Microstimulator
				Pulse Position Modulation Telemetry Circuit For
60/229,647	8/31/2000			Implantable Microstimulator Using RF-Powering Coil
05-00529 60/229,647		:		Pulse Position Modulation Telemetry Circuit For
	8/31/2001			Implantable Microstimulator Using RF-Powering Coil
				Flexible Positioner with Spine Electrode For Use With
09/718,656	11/21/2000			Cochlear Electrode Array
60/413,829	9/26/2002			Power Qualifier for Electrical Stimulation Configurations
10/672,660	9/25/2003			Power Qualifier for Electrical Stimulation Configurations
				Fully Implantable Miniature Neurostimulator for Vagal
60/272,531	3/1/2001			Nerve Stimulation
				Fully Implantable Miniature Neurostimulator for Vagus
10/081,820	2/19/2002			Nerve Stimulation
				Method of Using a Fully Implantable Miniature
10/993,989	11/19/2004	7,167,751	1/23/2007	Neurostimulator for Vagus Nerve Stimulation
				Fully Implantable Miniature Neurostimulator for Vagus
10/993,990	11/19/2004			Nerve Stimulation
				Fully Implantable Miniature Neurostimulator for Vagus
10/993,993	11/19/2004			Nerve Stimulation
60/403,787	8/14/2002			Cranial Burr Hole Plug and Insertion Tool
10/635,092	8/6/2003			Cranial Burr Hole Plug and Insertion Tool
				Methods of Placement of Neurostimulation Lead, Infusion Catheter, and/or Sensor via Peripheral Vasculature
	60/229,647 09/718,656 60/413,829 10/672,660 60/272,531 10/081,820 10/993,989 10/993,990 10/993,993 60/403,787	60/229,647 8/31/2001 09/718,656 11/21/2000 60/413,829 9/26/2002 10/672,660 9/25/2003 60/272,531 3/1/2001 10/081,820 2/19/2002 10/993,989 11/19/2004 10/993,990 11/19/2004 10/993,993 11/19/2004 60/403,787 8/14/2002	60/229,647 8/31/2001 09/718,656 11/21/2000 60/413,829 9/26/2002 10/672,660 9/25/2003 60/272,531 3/1/2001 10/081,820 2/19/2002 10/993,989 11/19/2004 7,167,751 10/993,990 11/19/2004 10/993,993 11/19/2004 60/403,787 8/14/2002	60/229,647 8/31/2001 09/718,656 11/21/2000 60/413,829 9/26/2002 10/672,660 9/25/2003 60/272,531 3/1/2001 10/081,820 2/19/2002 10/993,989 11/19/2004 10/993,990 11/19/2004 10/993,993 11/19/2004 60/403,787 8/14/2002

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AK 1/23/08